

Electronic Version v18 Stylesheet Version v18.0

> Title of Invention

**Component Carrier** 

Application Number:

10/705962

**Confirmation Number:** 

6713

First Named Applicant:

**Anthony Anthony** Attorney Docket Number: X2YA0041UUS

Search string:

( 6320547 or 6324047 or 6324048 or 6325672 or 6327134 or 6327137 or 6331926 or 6331930

or 6456481 or 6606237 or 6618268 or 6120326 or 6191669 or 5167483 or 4713540 or 3742420

or 4924340 or 4394639 or RE35064 or 6606011 or 4685025 or 4780598 or 5089688 or 5140297 or 5148005 or 5300760 or 5378407 or 5382938 or 5451919 or 5471035 or 5614881 or 5645746

or 4847730 or 4135132 or 4586104 or 4814941 or 5796568 or 5461351 or 6498710 or 5109206

or 5179362 or 4590537 or 5980718 or 6157528 or 6388856 or 6522516 or 5357568 or 4023071

or 5708553 or 5220480 ).pn.

#### **US Patent Documents**

Note: Applicant is not required to submit a paper copy of cited US Patent Documents

				<del></del>			
init	Cite.No.	Patent No.	Date	Patentee	Kind	Class	Subclass
BN	1	6320547	2001-11-20	Fathy et al.			
	2	6324047	2001-11-27	Hayworth			•
	3	6324048	2001-11-27	Liu			
	4	6325672	2001-12-04	Belopolsky et al.			
	5	6327134	2001-12-04	Kuroda et al.			
	6	6327137	2001-12-04	Yamomoto et al.			•
	7	6331926	2001-12-18	Anthony			
	8	6331930	2001-12-18	Kuroda			
	9	6456481	2002-09-24	Stevenson			
	10	6606237	2003-08-12	Naito et al.			
	11	6618268	2003-09-09	Dibene, II et al.			

8m	12	6120326	2000-09-19	Brooks
	13	6191669	2001-02-20	Shigemura
	14	5167483	1992-12-01	Gardiner
	15	4713540	1987-12-15	Gilby et al.
	16	3742420	1973-06-26	Harnden, Jr.
$\prod$	17	4924340	1990-05-08	Sweet
	18	4394639	1983-07-19	McGalliard
	19	RE35064	1995-10-17	Hernandez
	20	6606011	2003-08-12	Anthony et al.
	21	4685025	1987-08-04	Carlomagno
	22	4780598	1988-10-25	Fahey et al.
	23	5089688	1992-02-18	Fang et al.
	24	5140297	1992-08-18	Jacobs et al.
	25	5148005	1992-09-15	Fang et al.
	26	5300760	1994-04-05	Batliwalla et al.
	27	5378407	1995-01-03	Chandler et al.
	28	5382938	1995-01-17	Hansson et al.
	29	5451919	1995-09-19	Chu et al.
$\square$	30	5471035	1995-11-28	Holmes
	31	5614881	1997-03-25	Duggal et al.
	32	5645746	1997-07-08	Walsh
	33	4847730	1989-07-11	Konno et al.
	34	4135132	1979-01-16	Tafjord
	35	4586104	1986-04-29	Standler
	36	4814941	1989-03-21	Speet et al.
	37	5796568	1998-08-18	Baiatu
	38	5461351	1995-10-24	Shusterman
	39	6498710	2002-12-24	Anthony
	40	5109206	1992-04-28	Carlile
	41	5179362	1993-01-12	Okochi et al.
	42	4590537	1986-05-20	Sakamoto
	43	5980718	1999-11-09	Van Konynenburg et al.
	44	6157528	2000-12-05	Anthony
	45	6388856	2002-05-14	Anthony
	46	6522516	2003-02-18	Anthony
	47	5357568	1994-10-18	Pelegris

3	48	4023071	1977-05-10	Fussell
	49	5708553	1998-01-13	Hung
V	50	5220480	1993-06-15	Kershaw, Jr. et al.

Examiner Name	Date
BM	2/7/05



Electronic Version v18 Stylesheet Version v18.0

> Title of Invention

**Component Carrier** 

Application Number:

10/705962

Confirmation Number:

6713

First Named Applicant:

**Anthony Anthony** Attorney Docket Number: X2YA0041UUS

Search string:

( 20010054936 or 20020000521 or

20020000583 or 20020000821 or 20020000893

or 20020000895 or 20020003454 or

20020005880 or 20020075096 or 20030067730

or 20030048029 or 20010054512 ).pn.

#### **US Published Applications**

Note: Applicant is not required to submit a paper copy of cited US Published Applications

init	Cite.No.	Pub. No.	Date	Applicant	Kind	Class	Subclass
BM	1	20010054936	2001-12-27	Okada et al.			
	2	20020000521	2002-01-03	Brown		<i>:</i>	
	3	20020000583	2002-01-03	Kitsukawa et al.			
	4	20020000821	2002-01-03	Haga et al.			
	5	20020000893	2002-01-03	Hidaka et al.			
	6	20020000895	2002-01-03	Takahashi et al.			
	7	20020003454	2002-01-10	Sweeney et al.			
	8	20020005880	2002-01-17	Ashe et al.			
	9	20020075096	2002-06-20	Anthony			
	10	20030067730	2003-04-10	Anthony et al.			
	11	20030048029	2003-03-13	DeDaran et al.			
V	12	20010054512	2001-12-27	Belau et al.			

Examiner Name	Date
35M	2/7/05



Electronic Version v18 Stylesheet Version v18.0

> Title of Invention

**Component Carrier** 

**Application Number:** 

10/705962

Confirmation Number:

6713

First Named Applicant:

**Anthony Anthony** 

Attorney Docket Number: X2YA0041UUS

Search string:

( 4275945 or 4308509 or 4353044 or 4366456

or 3573677 or 5491299 or 6549389 or 6225876 or 4814938 or 5544002 or 5546058 or 5531003

or 6342681 or 5834992 or 3240621 or 6108448 or 6717301 or 4412146 or 3343034 or 4191986 or 4612497 or 4698721 or 4703386 or 4720760 or 4760485 or 4794485 or 6373673 or 6222431

or 4259604 or 4292558 or 6469595 or 6509807 or 6563688 or 6580595 or 6594128 or 6603646

or 6636406 or 6650525 or 6687108 ).pn.

#### **US Patent Documents**

Note: Applicant is not required to submit a paper copy of cited US Patent Documents

init	Cite.No.	Patent No.	Date	Patentee	Kind	Class	Subclass
BA	1	4275945	1981-06-30	Krantz et al.			
	2	4308509	1981-12-29	Tsuchiya et al.			
	3	4353044	1982-10-05	Nossek			
	4	4366456	1982-12-28	Ueno et al.			
	5	3573677	1971-04-06	Detar			
	6	5491299	1996-02-13	Naylor et al.			
	7	6549389	2003-04-15	Anthony et al.			
	8	6225876	2001-05-01	Akino et al.			
	9	4814938	1989-03-21	Arakawa et al.			
	10	5544002	1996-08-06	lwaya et al.			
$oxed{\Box}$	11	5546058	1996-08-13	Azuma et al.			
$oldsymbol{oldsymbol{oldsymbol{\square}}}$	12	5531003	1996-07-02	Seifried et al.			
V	13	6342681	2002-01-29	Goldberger et al.			

\$ 19 COLUBO \$ CO O B 11 COLUBO \$ 10 COLUBO

يـــــا				<u> </u>
<b>₹</b>	14	5834992	1998-11-10	Kato et al.
	15	3240621	1966-03-15	Flower, Jr. et al.
	16	6108448	2000-08-22	Song et al.
	17	6717301	2004-04-06	De Daran et al.
	18	4412146	1983-10-25	Futterer et al.
	19	3343034	1967-09-19	Ovshinsky
$\prod$	20	4191986	1980-03-04	ta Huang et al.
	21	4612497	1986-09-16	Ulmer
	22	4698721	1987-10-06	Warren
	23	4703386	1987-10-27	Speet et al.
	24	4720760	1988-01-19	Starr
	25	4760485	1988-07-26	Ari et al.
	26	4794485	1988-12-27	Bennett
	27	6373673	2002-04-16	Anthony
	28	6222431	2001-04-24	Ishizaki et al.
	29	4259604	1981-03-31	Aoki
	30	4292558	1981-09-29	Flick et al.
	31 ·	6469595	2002-10-22	Anthony et al.
	32	6509807	2003-01-21	Anthony et al.
	33	6563688	2003-05-13	Anthony et al.
	34	6580595	2003-06-17	Anthony et al.
	35	6594128	2003-07-15	Anthony
	36	6603646	2003-08-05	Anthony et al.
	37	6636406	2003-10-21	Anthony
	38	6650525	2003-11-18	Anthony
V	39	6687108	2004-02-03	Anthony et al.

Examiner Name	Date
8m	2/1/05

APP\_ID=10705962

page 2 of 2

Electronic Version v18 Stylesheet Version v18.0

> Title of Invention

**Component Carrier** 

Application Number:

10/705962

**Confirmation Number:** 

6713

First Named Applicant:

**Anthony Anthony** Attorney Docket Number: X2YA0041UUS

Search string:

( 6183685 or 6185091 or 6188565 or 6191475 or 6191932 or 6195269 or 6198123 or 6198362

or 6204448 or 6205014 or 6207081 or 6208063 or 6208225 or 6208226 or 6208494 or 6208495

or 6208501 or 6208502 or 6208503 or 6208521 or 6208525 or 6211754 or 6212078 or 6215647

or 6215649 or 6218631 or 6219240 or 6222427 or 6226169 or 6226182 or 6229226 or 6236572

or 6240621 or 6243253 or 6249047 or 6249439 or 6252161 or 6262895 or 6266228 or 6266229

or 6272003 or 6282074 or 6282079 or 6285109 or 6292350 or 6292351 or 6309245 or 6310286

or 6313584 or 6285542 ).pn.

#### **US Patent Documents**

Note: Applicant is not required to submit a paper copy of cited US Patent Documents

init	Cite.No.	Patent No.	Date	Patentee	Kind	Class	Subclass
<b>32</b>	1	6183685	2001-02-06	Cowman et al.			
	2	6185091	2001-02-06	Tanahashi et al.			
	3	6188565	2001-02-13	Naito et al.			•
	4	6191475	2001-02-20	Skinner et al.			
	. 5	6191932	2001-02-20	Kuroda et al.			
	6	6195269	2001-02-27	Hino			
	7	6198123	2001-03-06	Linder et al.			
	8	6198362	2001-03-06	Harada et al.		•	
	9	6204448	2001-03-20	Garland et al.			
	10	6205014	2001-03-20	Inomata et al.			
1	11	6207081	2001-03-27	Sasaki et al.			

	<del></del>			<del></del>
300	12	6208063	2001-03-27	Horikawa
Щ	13	6208225	2001-03-27	Miller
Ш	14	6208226	2001-03-27	Chen et al.
Ш	15	6208494	2001-03-27	Nakura et al.
Ш	16	6208495	2001-03-27	Wieloch et al.
Ш	17	6208501	2001-03-27	Ingalis et al.
	18	6208502	2001-03-27	Hudis et al.
	19	6208503	2001-03-27	Shimada et al.
	20	6208521	2001-03-27	Nakatsuka
	21	6208525	2001-03-27	Imasu et al.
	· 22	6211754	2001-04-03	Nishida et al.
	23	6212078	2001-04-03	Hunt et al.
	24	6215647	2001-04-10	Naito et al.
	25	6215649	2001-04-10	Appelt et al.
	26	6218631	2001-04-17	Hetzel et al.
	27	6219240	2001-04-17	Sasov
	28	6222427	2001-04-24	Kato et al.
	29	6226169	2001-05-01	Naito et al.
	30	6226182	2001-05-01	Maehara
	31	6229226	2001-05-08	Kramer et al.
	32	6236572	2001-05-22	Teshome et al.
	. 33	6240621	2001-06-05	Nellissen et al.
	34	6243253	2001-06-05	DuPre et al.
	35	6249047	2001-06-19	Corisis
	36	6249439	2001-06-19	DeMore et al.
	37	6252161	2001-06-26	Hailey et al.
	38	. 6262895	2001-07-17	Forthun
	39	6266228	2001-07-24	Naito et al.
	40	6266229	2001-07-24	Naito et al.
	41	6272003	2001-08-07	Schaper
	42	6282074	2001-08-28	Anthony
	43	6282079	2001-08-28	Nagakari et al.
	44	6285109	2001-09-04	Katagiri et al.
	45	6292350	2001-09-18	Naito et al.
	46	6292351	2001-09-18	Ahiko et al.
$\overline{I}$	47	6309245	2001-10-30	Sweeney

le	eml	48	6310286	2001-10-30	Troxel et al.		
		49	6313584	2001-11-06	Johnson et al.	j	
		50	6285542	2001-09-04	Kennedy, III et al	j	Ì
S	Sign	ature		***************************************			

Examiner Name	Date
Jon.	2/7/05



Electronic Version v18 Stylesheet Version v18.0

> Title of Invention

Component Carrier

Application Number:

10/705962

Confirmation Number:

6713

First Named Applicant: Attorney Docket Number: X2YA0041UUS

**Anthony Anthony** 

Search string:

(5969461 or 5977845 or 5978231 or 5995352

or 5999067 or 5999398 or 6004752 or 6013957 or 6016095 or 6018448 or 6021564 or 6023406 or 6031710 or 6034576 or 6034864 or 6037846 or 6038121 or 6046898 or 6052038 or 6061227 or 6064286 or 6075211 or 6078117 or 6078229 or 6088235 or 6091310 or 6092269 or 6094112 or 6094339 or 6097260 or 6097581 or 6104258 or 6104599 or 6111479 or 6121761 or 6125044 or 6130585 or 6137392 or 6142831 or 6144547 or 6147587 or 6150895 or 6157547 or 6163454 or 6163456 or 6165814 or 6175287 or 6180588

or 6181231 or 6072687 ).pn.

#### **US Patent Documents**

Note: Applicant is not required to submit a paper copy of cited US Patent Documents

init	Cite.No.	Patent No.	Date	Patentee	Kind	Class	Subclas
<b>8</b> M	1	5969461	1999-10-19	Anderson et al.			
	2	5977845	1999-11-02	Kitahara			-
	3	5978231	1999-11-02	Tohya et al.			
	4	5995352	1999-11-30	Gumley			
	5	5999067	1999-12-07	D'Ostilio	•		
	6	5999398	1999-12-07	Makl et al.			
	7	6004752	1999-12-21	Loewy et al.			
	8	6013957	2000-01-11	Puzo et al.			
	9	6016095	2000-01-18	Herbert			
	10	6018448	2000-01-25	Anthony			
V	11	6021564	2000-02-08	Hanson			

1 ( **1 ( 1 ( ) ) ( ) ( ) ( )** 

12 13	6023406 6031710	2000-02-08	Kinoshita et al.
	6031710		
14	لسيب يبيب	2000-02-29	Wolf et al.
	6034576	2000-03-07	Kuth
15	6034864	2000-03-07	Naito et al.
16	6037846	2000-03-14	Oberhammer
17	6038121	2000-03-14	Naito et al.
18	6046898	2000-04-04	Seymour et al.
19	6052038	2000-04-18	Savicki
20	6061227	2000-05-09	Nogi
21	6064286	2000-05-16	Ziegner et al.
22	6075211	2000-06-13	Tohya et al.
23	6078117	2000-06-20	Perrin et al.
24	6078229	2000-06-20	Funada et al.
25	6088235	2000-07-11	Chiao et al.
26	6091310	2000-07-18	Utsumi et al.
27	6092269	2000-07-25	Yializis et al.
28	6094112	2000-07-25	Goldberger et al.
29	6094339	2000-07-25	Evans
30	6097260	2000-08-01	Whybrew et al.
31	6097581	2000-08-01	Anthony
32	6104258	2000-08-15	Novak
33	6104599	2000-08-15	Ahiko et al.
34	6111479	2000-08-29	Myohga et al.
35	6121761	2000-09-19	Herbert
36	6125044	2000-09-26	Cherniski et al.
37	6130585	2000-10-10	Whybrew et al.
38	6137392	2000-10-24	Herbert
39	6142831	2000-11-07	Ashman et al.
40	6144547	2000-11-07	Retseptor
41	6147587	2000-11-14	Hadano et al.
42	6150895	2000-11-21	Steigerwald et al.
43	6157547	2000-12-05	Brown et al.
44	6163454	2000-12-19	Strickler
45	6163456	2000-12-19	Suzuki et al.
46	6165814	2000-12-26	Wark et al.
47	6175287	2001-01-16	Lampen et al.
	17 18 19 20 21 22 23 24 25 26 27 28 29 30 31 32 33 34 35 36 37 38 39 40 41 42 43 44 45 46 47	17     6038121       18     6046898       19     6052038       20     6061227       21     6064286       22     6075211       23     6078117       24     6078229       25     6088235       26     6091310       27     6092269       28     6094112       29     6094339       30     6097260       31     6097581       32     6104258       33     6104599       34     6111479       35     6121761       36     6125044       37     6130585       38     6137392       39     6142831       40     6144547       41     6147587       42     6150895       43     6157547       44     6163456       46     6165814	17         6038121         2000-03-14           18         6046898         2000-04-04           19         6052038         2000-04-18           20         6061227         2000-05-09           21         6064286         2000-05-16           22         6075211         2000-06-20           24         6078229         2000-06-20           25         6088235         2000-07-11           26         6091310         2000-07-25           28         6094112         2000-07-25           29         6094339         2000-07-25           29         6094339         2000-08-01           31         6097581         2000-08-01           32         6104258         2000-08-15           33         6104599         2000-08-15           34         6111479         2000-08-29           35         6121761         2000-09-26           37         6130585         2000-10-10           38         6137392         2000-10-24           39         6142831         2000-11-07           40         6144547         2000-11-07           41         6147587         2000-11-21 <td< td=""></td<>

130M	48	6180588	2000-01-30	Walters	_]	•
	49	6181231	2000-01-30	Bartilson		
	50	6072687	2000-06-06	Naito et al.		
Signat	ure					
		Examine	er Name	• 1	Date	

2/1/05

APP	ID=1	0705	962

Electronic Version v18 Stylesheet Version v18.0

> Title of Invention

**Component Carrier** 

Application Number:

10/705962

Confirmation Number:

6713

First Named Applicant:

**Anthony Anthony** Attorney Docket Number: X2YA0041UUS

Search string:

(20010001989 or 20010002105 or

20010002624 or 20010008288 or 20010008302

or 20010008478 or 20010008509 or

20010009496 or 20010010444 or 20010011763

or 20010011934 or 20010011937 or

20010013626 or 20010015643 or 20010015683

or 20010017576 or 20010017579 or

20010019869 or 20010020879 or 20010021097

or 20010022547 or 20010023983 or

20010024148 or 20010028581 or 20010029648

or 20010031191 or 20010033664 or

20010035801 or 20010035802 or 20010035805

or 20010037680 or 20010039834 or

20010040484 or 20010040487 or 20010040488

or 20010041305 or 20010043100 or

20010043129 or 20010043450 or 20010043453

or 20010045810 or 20010048581 or

20010048593 or 20010048906 or 20010050550

or 20010050600 or 20010050837 or 20010052833 or 20010054734 or

20010054756 ).pn.

#### **US Published Applications**

Note: Applicant is not required to submit a paper copy of cited US Published Applications

init	Cite.No.	Pub. No.	Date	Applicant	Kind	Class	Subclass
3	1	20010001989	2001-05-31	Smith	]		
	2	20010002105	2001-05-31	Brandelik et al.	]		
	3	20010002624	2001-06-07	Khandros et al.	]		
	4	20010008288	2001-07-19	Kimura et al.	]		
V	5	20010008302	2001-07-19	Murakami et al.	1		

- | [1] | [1] | [1] | [1] | [1] | [1] | [1] | [1] | [1] | [1] | [1] | [1] | [1] | [1] | [1] | [1] | [1] | [1] | [1] | [1] | [1] | [1] | [1] | [1] | [1] | [1] | [1] | [1] | [1] | [1] | [1] | [1] | [1] | [1] | [1] | [1] | [1] | [1] | [1] | [1] | [1] | [1] | [1] | [1] | [1] | [1] | [1] | [1] | [1] | [1] | [1] | [1] | [1] | [1] | [1] | [1] | [1] | [1] | [1] | [1] | [1] | [1] | [1] | [1] | [1] | [1] | [1] | [1] | [1] | [1] | [1] | [1] | [1] | [1] | [1] | [1] | [1] | [1] | [1] | [1] | [1] | [1] | [1] | [1] | [1] | [1] | [1] | [1] | [1] | [1] | [1] | [1] | [1] | [1] | [1] | [1] | [1] | [1] | [1] | [1] | [1] | [1] | [1] | [1] | [1] | [1] | [1] | [1] | [1] | [1] | [1] | [1] | [1] | [1] | [1] | [1] | [1] | [1] | [1] | [1] | [1] | [1] | [1] | [1] | [1] | [1] | [1] | [1] | [1] | [1] | [1] | [1] | [1] | [1] | [1] | [1] | [1] | [1] | [1] | [1] | [1] | [1] | [1] | [1] | [1] | [1] | [1] | [1] | [1] | [1] | [1] | [1] | [1] | [1] | [1] | [1] | [1] | [1] | [1] | [1] | [1] | [1] | [1] | [1] | [1] | [1] | [1] | [1] | [1] | [1] | [1] | [1] | [1] | [1] | [1] | [1] | [1] | [1] | [1] | [1] | [1] | [1] | [1] | [1] | [1] | [1] | [1] | [1] | [1] | [1] | [1] | [1] | [1] | [1] | [1] | [1] | [1] | [1] | [1] | [1] | [1] | [1] | [1] | [1] | [1] | [1] | [1] | [1] | [1] | [1] | [1] | [1] | [1] | [1] | [1] | [1] | [1] | [1] | [1] | [1] | [1] | [1] | [1] | [1] | [1] | [1] | [1] | [1] | [1] | [1] | [1] | [1] | [1] | [1] | [1] | [1] | [1] | [1] | [1] | [1] | [1] | [1] | [1] | [1] | [1] | [1] | [1] | [1] | [1] | [1] | [1] | [1] | [1] | [1] | [1] | [1] | [1] | [1] | [1] | [1] | [1] | [1] | [1] | [1] | [1] | [1] | [1] | [1] | [1] | [1] | [1] | [1] | [1] | [1] | [1] | [1] | [1] | [1] | [1] | [1] | [1] | [1] | [1] | [1] | [1] | [1] | [1] | [1] | [1] | [1] | [1] | [1] | [1] | [1] | [1] | [1] | [1] | [1] | [1] | [1] | [1] | [1] | [1] | [1] | [1] | [1] | [1] | [1] | [1] | [1] | [1] | [1] | [1] | [1] | [1] | [1] | [1] | [1] | [1] | [1] | [1] | [1] | [1] | [1] | [1] | [1] | [1] | [1] | [1] | [1] | [1] | [1] | [1] | [1] | [1] | [1] | [1] | [1] | [1] | [1] | [1

		<del></del>		<del></del>
Bo	6	20010008478	2001-07-19	McIntosh et al.
	7	20010008509	2001-07-19	Watanabe
	8	20010009496	2001-07-26	Kappel et al.
	9	20010010444	2001-08-02	Pahl et al.
	10	20010011763	2001-08-09	Ushijima et al.
	11	20010011934	2001-08-09	Yamamoto
	12	20010011937	2001-08-09	Satoh et al.
	13	20010013626	2001-08-16	Fujii
	14	20010015643	2001-08-23	Goldfine et al.
	15	20010015683	2001-08-23	Mikami et al.
	16	20010017576	2001-08-30	Kondo et al.
	17	20010017579	2001-08-30	Kurata
	18	20010019869	2001-09-06	Hsu
	19	20010020879	2001-09-13	Takahashi et al.
$\prod$	20	20010021097	2001-09-13	Ohya et al.
	21	20010022547	2001-09-20	Murata et al.
$\prod$	22	20010023983	2001-09-27	Kobayashi et al.
	23	20010024148	2001-09-27	Gerstenberg et al.
	24	20010028581	2001-10-11	Yanagisawa et al.
	25	20010029648	2001-10-18	lkada et al.
	26	20010031191	2001-10-18	Korenaga
	27	20010033664	2001-10-25	Poux et al.
	28	20010035801	2001-11-01	Gilbert
	29	20010035802	2001-11-01	Kadota
	30	20010035805	2001-11-01	Suzuki et al.
	31	20010037680	2001-11-08	Buck et al.
	32	20010039834	2001-11-15	Hsu
	33	20010040484	2001-11-15	Kim
	34	20010040487	2001-11-15	lkata et al.
	35	20010040488	2001-11-15	Gould et al.
	36	20010041305	2001-11-15	Sawada et al.
	37	20010043100	2001-11-22	Tomita et al.
	38	20010043129	2001-11-22	Hidaka et al.
	39	20010043450	2001-11-22	Seale et al.
	40	20010043453	2001-11-22	Narwankar et al.
	41	20010045810	2001-11-29	Poon et al.

BM	42	20010048581	2001-12-06	Anthony et al.
	43	20010048593	2001-12-06	Yamauchi et al.
	44	20010048906	2001-12-06	Lau et al.
	45	20010050550	2001-12-13	Yoshida et al.
	46	20010050600	2001-12-13	Anthony et al.
	47	20010050837	2001-12-13	Stevenson et al.
	48	20010052833	2001-12-20	Enokihara et al.
	49	20010054734	2001-12-27	Koh et al.
V	50	20010054756	2001-12-27	Horiuchi et al.

Examiner Name	Date
Bon	2(7/05



Electronic Version v18
Stylesheet Version v18.0

Title of Invention

**Component Carrier** 

**Application Number:** 

10/705962

Confirmation Number:

6713

Attorney Docket Number: X2YA0041UUS

First Named Applicant:

Anthony Anthony

Search string:

( 3790858 or 3842374 or 4139783 or 4198613

or 4262317 or 4320364 or 4335417 or 4384263 or 4533931 or 4553114 or 4563659 or 4587589 or 4612140 or 4636752 or 4682129 or 4688151 or 4694265 or 4746557 or 4752752 or 4772225 or 4777460 or 4782311 or 4789847 or 4794499 or 4795658 or 4799070 or 4801904 or 4814295 or 4819126 or 4845606 or 4904967 or 4908586 or 4908590 or 4942353 or 4967315 or 4978906 or 4990202 or 4999595 or 5034709 or 5034710 or 5051712 or 5059140 or 5065284 or 5073523

or 5079069 or 5079223 or 5079669 or 5105333

or 5107394 or 5140497 ).pn.

#### **US Patent Documents**

Note: Applicant is not required to submit a paper copy of cited US Patent Documents

init	Cite.No.	Patent No.	Date	Patentee	Kind	Class	Subclass
Bm	1	3790858	1974-02-05	Brancaleone et al.			
	2	3842374	1974-10-15	Schlicke			
	3	4139783	1979-02-13	Engeler			
	4	4198613	1980-04-15	Whitley			
	5	4262317	1981-04-14	Baumbach			
	6	4320364	1982-03-16	Sakamoto et al.			
	7	4335417	1982-06-15	Sakshaug, et al.			
	8	4384263	1983-05-17	Neuman et al.			
	9	4533931	1985-08-16	Mandai et al.			
	10	4553114	1985-11-12	English et al.			
	11	4563659	1986-01-07	Sakamoto			

12 13 14 15 16 17 18	4587589 4612140 4636752 4682129 4688151 4694265	1986-05-06 1986-09-16 1987-01-13 1987-07-21 1987-08-18	Marek Mandai Saito Bakermans et al.
14 15 16 17 18	4636752 4682129 4688151 4694265	1987-01-13 1987-07-21 1987-08-18	Saito
15 16 17 18	4682129 4688151 4694265	1987-07-21 1987-08-18	
16 17 18	4688151 4694265	1987-08-18	Bakermans et al.
17 18	4694265		
18			Kraus et al.
		1987-09-15	Kupper
19	4746557	1988-05-24	Sakamoto et al.
	4752752	1988-06-21	Okubo
20	4772225	1988-09-20	Ulery
21	4777460	1988-10-11	Okubo
22	4782311	1988-11-01	Okubo
23	4789847	1988-12-06	Sakamoto et al.
24	4794499	1988-12-27	Ott
25	4795658	1989-01-03	Kano et al.
26	4799070	1989-01-17	Nishikawa
27	4801904	1989-01-31	Sakamoto et al.
28	4814295	1989-03-21	Mehta
29	4819126	1989-04-04	Kornrumpf et al.
30	4845606	1989-07-04	Herbert
31	4904967	1990-02-27	Morii et al.
32	4908586	1990-03-13	Kling et al.
33	4908590	1990-03-13	Sakamoto et al.
34	4942353	1990-07-17	Herbert et al.
35	4967315	1990-10-30	Schelhorn
36	4978906	1990-12-18	Herbert et al.
37	4990202	1991-02-05	Murata et al.
38	4999595	1991-03-12	Azumi et al.
39	5034709	1991-07-23	Azumi et al.
40	5034710	1991-07-23	Kawaguchi
41	5051712	1991-09-24	Naito et al.
42	5059140	1991-10-22	Philippson et al.
43	5065284	1991-11-12	Hernandez
44	5073523	1991-12-17	Yamada et al.
45	5079069	1992-01-07	Howard et al.
46	5079223	1992-01-07	Maroni
47	5079669	1992-01-07	Williams
	21 22 23 24 25 26 27 28 29 30 31 32 33 34 35 36 37 38 39 40 41 42 43 44 45 46	21       4777460         22       4782311         23       4789847         24       4794499         25       4795658         26       4799070         27       4801904         28       4814295         29       4819126         30       4845606         31       4904967         32       4908586         33       4908590         34       4942353         35       4967315         36       4978906         37       4990202         38       4999595         39       5034709         40       5034710         41       5051712         42       5059140         43       5065284         44       5073523         45       5079069         46       5079223	21       4777460       1988-10-11         22       4782311       1988-11-01         23       4789847       1988-12-06         24       4794499       1988-12-27         25       4795658       1989-01-03         26       4799070       1989-01-17         27       4801904       1989-01-31         28       4814295       1989-03-21         29       4819126       1989-04-04         30       4845606       1989-07-04         31       4904967       1990-02-27         32       4908586       1990-03-13         33       4908590       1990-03-13         34       4942353       1990-07-17         35       4967315       1990-10-30         36       4978906       1990-12-18         37       4990202       1991-02-05         38       4999595       1991-03-12         39       5034709       1991-07-23         40       5034710       1991-07-23         41       5051712       1991-09-24         42       5059140       1991-10-22         43       5065284       1991-11-12         44       5073523

an 48	5105333	1992-04-14	Yamano et al.	
49	5107394	1992-04-21	Naito et al.	j
50	5140497	1992-08-18	Kato et al.	]
gnature				
<del></del>	Evamin	ar Name	<del></del>	Data

APP\_ID=10705962

# TRADE!

#### ELECTRONIC INFORMATION DISCLOSURE STATEMENT

Electronic Version v18 Stylesheet Version v18.0

> Title of Invention

Component Carrier

**Application Number:** 

10/705962

**Confirmation Number:** 

6713

First Named Applicant:

**Anthony Anthony** Attorney Docket Number: X2YA0041UUS

Search string:

(5142430 or 5155655 or 5161086 or 5173670 or 5181859 or 5186647 or 5208502 or 5219812 or 5236376 or 5243308 or 5251092 or 5261153 or 5262611 or 5268810 or 5290191 or 5299956 or 5310363 or 5311408 or 5321373 or 5321573 or 5326284 or 5337028 or 5353189 or 5353202 or 5362249 or 5362254 or 5396201 or 5401952 or 5414393 or 5414587 or 5432484 or 5446625 or 5450278 or 5455734 or 5463232 or 5477933 or 5481238 or 5483407 or 5488540 or 5493260 or 5495180 or 5500629 or 5500785 or 5512196 or 5534837 or 5535101 or 5536978 or 5541482

#### **US Patent Documents**

Note: Applicant is not required to submit a paper copy of cited US Patent Documents

or 5555150 or 5405466 ).pn.

init	Cite.No.	Patent No.	Date	Patentee	Kind	Class
<b>3</b> 50	1	5142430	1992-08-25	Anthony		
	2	5155655	1992-10-13	Howard, et al		
	3	5161086	1992-11-03	Howard, et al	]	
	4	5173670	1992-12-22	Naito, et al		
	5	5181859	1993-01-26	Foreman, et al		
	6	5186647	1993-02-16	Denkmann, et al		
	7	5208502	1993-05-04	Yamashita, et al		
	8	5219812	1993-06-15	Doi, et al	Ì	
	9	5236376	1993-08-17	Cohen		
	10	5243308	1993-09-07	Shusterman, et al		
V	11	5251092	1993-10-05	Brady et al.	·	

**Subclass** 

ا		! <u> </u>		
Ban	12	5261153	1993-11-16	Lucas
	13	5262611	1993-11-16	Danysh et al.
	14	5268810	1993-12-07	DiMarco et al.
	15	5290191	1994-03-01	Foreman et al.
	16	5299956	1994-04-05	Brownell et al.
	17	5310363	1994-05-10	Brownell et al.
	18	5311408	1994-05-10	Ferchau et al.
	19	5321373	1994-06-14	Shusterman et al.
	20	5321573	1994-06-14	Person et al.
	21	5326284	1994-07-05	Bohbot et al.
	22	5337028	1994-08-09	White
	23	5353189	1994-10-04	Tomlinson
	24	5353202	1994-10-04	Ansell et al.
	25	5362249	1994-11-08	Carter
	26	5362254	1994-11-08	Siemon et al.
	27	5396201	1995-03-07	Ishizaki et al.
	28	5401952	1995-03-28	Sugawa
	29	5414393	1995-05-09	Rose et al.
	30	5414587	1995-04-09	Kiser et al.
	31	5432484	1995-07-11	Klas et al.
	32	5446625	1995-08-29	Urbish et al.
	33	5450278	1995-09-12	Lee et al.
	34	5455734	1995-10-03	Foreman et al.
	35	5463232	1995-10-31	Yamashita et al.
	36	5477933	1995-12-26	Nguyen
	37	5481238	1996-01-02	Carsten et al.
	38	5483407	1996-01-09	Anastasio et al.
	39	5488540	1996-01-30	Hatta
	40	5493260	1996-02-20	Park
	41	5495180	1996-02-27	Huang et al.
	42	5500629	1996-03-19	Meyer
	43	5500785	1996-03-19	Funada
	44	5512196	1996-04-30	Mantese et al.
	45	5534837	1996-07-09	Brandt
	46	5535101	1996-07-09	Miles et al.
V	47	5536978	1996-07-16	Cooper et al.

BN _	48	5541482	1996-07-30	Siao
	49	5555150	1996-09-10	Newman, Jr.
	50	5405466	1995-04-11	Naito et al.

Examiner Name	Date
Zm.	2/7/05

## APR 2 9 2004 FIRM

#### **ELECTRONIC INFORMATION DISCLOSURE STATEMENT**

Electronic Version v18
Stylesheet Version v18.0

Title of Invention

**Component Carrier** 

**Application Number:** 

10/705962

Confirmation Number:

6713

First Named Applicant: Anthony Anthony Attorney Docket Number: X2YA0041UUS

Search string:

( 5568348 or 5570278 or 5583359 or 5586007 or 5592391 or 5612657 or 5619079 or 5624592 or 5640048 or 5647766 or 5668511 or 5682303 or 5700167 or 5719450 or 5719477 or 5719750 or 5751539 or 5767446 or 5789999 or 5790368 or 5796595 or 5797770 or 5808873 or 5825628 or 5828093 or 5828272 or 5828555 or 5831489 or 5838216 or 5867361 or 5870272 or 5875099 or 5898562 or 5898445 or 5895990 or 5898403 or 5898562 or 5905627 or 5907265 or 5908151 or 5909155 or 5909350 or 5910755 or 5912809 or 5917388 or 5926377 or 5928076 or 5955930

or 5959829 or 5959846 ).pn.

#### **US Patent Documents**

Note: Applicant is not required to submit a paper copy of cited US Patent Documents

init	. Cite.No.	Patent No.	Date	Patentee	Kind	Class	Subclass
Br	1	5568348	1996-10-22	Foreman et al.			-
	2	5570278	1996-10-29	Cross			
	3	5583359	1996-12-10	Ng et al.			
	4	5586007	1996-12-17	Funada			
	5	5592391	1996-01-07	Muyshondt et al.			
	6	5612657	1997-03-18	Kledzik			
	7	5619079	1997-04-08	Wiggins et al.			
	8	5624592	1997-04-29	Paustian			
	9	5640048	1997-06-17	Selna			
	10	5647766	1997-07-15	Nguyen			
	11	5668511	1997-09-16	Furutani et al.			

		<del></del>		
<u>sm</u>	12	5682303	1997-10-28	Goad
4	13	5700167	1997-12-23	Pharney et al.
<u> </u>	14	5719450	1998-02-17	Vora
<u> </u>	15	5719477	1998-02-17	Tomihari
	16	5719750	1998-02-17	lwane
	17	5751539	1998-05-12	Stevenson et al.
	18	5767446	1998-06-16	Ha et al.
	19	5789999	1998-08-04	Barnett et al.
	20	5790368	1998-08-04	Naito et al.
	21	5796595	1995-08-18	Cross
	22	5797770	1998-08-25	Davis et al.
	23	5808873	1998-09-15	Celaya et al.
	24	5825628	1998-10-20	Garbelli et al.
	25	5828093	1998-10-27	Naito et al.
	26	5828272	1998-10-27	Romerein et al.
	27	5828555	1998-10-27	Itoh
	28	5831489	1998-11-03	Wire
	29	5838216	1998-11-17	White et al.
	30	5867361	1999-02-02	Wolf et al.
	31	5870272	1999-02-09	Seifried et al.
	32	5875099	1999-02-23	Maesaka et al.
	33	5880925	1999-03-09	DuPre et al.
$\Box$	34	5889445	1999-03-30	Ritter et al.
	35	5895990	1999-04-20	Lau
	36	5898403	1999-04-27	Saitoh et al.
	37	5898562	1999-04-27	Cain et al.
	38	5905627	1999-05-18	Brendel et al.
	39	5907265	1999-05-25	Sakuragawa et al.
	40	5908151	1999-06-01	Elias
	41	5909155	1999-06-01	Anderson et al.
	42	5909350	1999-06-01	Anthony
	43	5910755	1999-06-08	Mishiro et al.
	44	5912809	1999-06-15	Steigerwald et al.
	45	5917388	1999-06-29	Tronche et al.
	46	5926377	1999-07-20	Nakao et al.
	47	5928076	1999-07-27	Clements et al.

301	48 .	5955930	1999-09-21	Anderson et al.	
	49	5959829	1999-09-28	Stevenson et al.	
W [	50	5959846	1999-09-28	Noguchi et al.	•

Examiner Name	Date
BM	2/1/05

Printed: April 21, 2004 (3:57pd)
Y:\Clients\X2YA\X2YA\0001\X2Y\\display\x2YA\0001\X2Y\\display\x2YA\0001\X2Y\\display\x2YA\0001\X2Y\\display\x2YA\0001\X2Y\\display\x2YA\0001\X2Y\\display\x2YA\0001\X2Y\\display\x2YA\0001\X2Y\\display\x2YA\0001\X2Y\\display\x2YA\0001\X2Y\\display\x2YA\0001\X2Y\\display\x2YA\0001\X2Y\\display\x2YA\0001\X2Y\\display\x2YA\0001\X2Y\\display\x2YA\0001\X2Y\\display\x2YA\0001\X2Y\\display\x2Y\

NEIFELD IP LAW
REFERENCE FORM
LIST OF REFERENCES CITED
BY THE APPLICANT
(Rev: 5/14/2003)

NEIFELD REF: X2YA0041U-US APPLICATION NO: 10/705,962

FIRST NAMED INVENTOR: Anthony ANTHONY

FILING DATE: 11/13/2003 GROUP ART UNIT: Unknown

Examiner Initials	Ref_Cite	Pub_Date	Pub_No	Inv_Name	Ref_Coun try	Ref_Title	"Of Record" Indicates Reference Cited in this, or a Priority Case
BM	F-001	3/2/2000	DE 198 57 043 C1	Reindl et al.	Germany		
	F-002	7/26/2000	EP102275 1	Yoshida et al.	Europe		
	F-003		EP102450 7	al			
	F-004	0	EP106153 5	Andrew et al.	Europe		
	F-005	10/11/200 1	FR- 2808135	De Daran et al.	France	_	
	F-006	11/1/1990	267879	Tomoyuki	Japan		
	F-007	1/25/1991	JP-03- 018112	Sakamoto	Japan		Of Record
	F-008	2/25/1994	053048	Akira et al.	Japan		
	F-009	2/25/1994	053049	Akira et al.	Japan		
	F-010	2/25/1994	JP-06- 053075	Baakusu	Japan		Of Record
	F-011	2/25/1994	JP-06- 053077	Masaru et al.	Japan		
	F-012	2/25/1994	JP-06- 053078	Shimura et al.	Japan		
	F-013	3/25/1994	JP-06- 084695	Akira et al.	Japan		
	F-014	5/31/1994	JP-06- 151014	lkematsu et al.	Japan		Of Record
	F-015	5/31/1994	JP-06- 151244	Masaru et al.	Japan		,
V	F-016	5/31/1994	JP-06- 151245	Masaru et al.	Japan		

.83

BM	F-017	11/25/199	JP-06- 325977	Akira et al.	Japan		
	F-018	9/5/1995		Akira	Japan	·	
	F-019	9/5/1995		Akira	Japan		
	F-020	9/12/1995		Akira	Japan		
	F-021	5/17/1996	JP-08- 124795	Akira	Japan		•
	F-022	6/21/1996	JP-08- 163122		Japan		
	F-023	7/2/1996	JP-08- 172025	Akira et al.	Japan		
	F-024	8/6/1999	JP-11- 214256	Yasuhiro et al.	Japan		
	F-025	8/17/1999	JP-11- 223396		Japan		
	F-026	10/29/199 9	JP-11- 294908		Japan		
	F-027	11/5/1999	JP-11- 305302		Japan		
	F-028	11/24/199 9	JP-11- 319222		Japan		
	F-029	12/14/199 9	JP-11- 345273		Japan		
	F-030	8/6/1999	JP-11- 214256	Yasuhiro et al.	Japan	Patent Abstracts of Japan	
	F-031	10/15/199 8	WO 98/45921	Anthony	wo		
	F-032	4/22/1999	WO 99/19982	Goldberge r et al.	wo		
	F-033	7/22/1999	WO 99/37008	Anthony	wo		
	F-034	10/14/199 9	WO 99/52210	Anthony	wo		Of Record
	F-035	3/23/2000	WO 00/16446	Belau et al.	WO		
	F-036	11/2/2000	WO 00/65740	Anthony	wo		
	F-037	12/7/2000	00/74197	Anthony et al.			
	F-038		00/77907	Anthony	wo		
$\bigvee$	F-039	2/8/2001	WO 01/10000	Anthony et al.	wo		

SM	F-040	6/7/2001	WO 01/41232	Meitav et al.	wo	
	F-041	6/7/2001	WO 01/41233	Meitav et al.	wo	
	F-042	6/21/2001	WO 01/45119	Tuo	wo	
	F-043	9/27/2001	WO 01/71908	Anthony et al.	wo	 
	F-044	10/11/200 1		Hayworth et al.	wo	
	F-045	11/8/2001	WO 01/84581	Anthony et al.	WO	
	F-046	11/15/200 1	WO 01/86774	Anthony et al.	wo	
	F-047	2/7/2002	WO 02/11160	Wilson et al.	wo	
	F-048	2/21/2002	WO 02/15360	Anthony et al.	wo	
	F-049	4/4/2002	WO 02/122779 4	Li et al.	wo	
	F-050	1/8/2002	WO 02/59401	Anthony et al.	wo	
	F-051	8/22/2002	WO 02/65606	Anthony	wo	
	F-052	10/1/1997	JP-09- 284077	Makoto et al.	Japan	
	F-053	10/31/199 7	JP-09- 284078	Makoto et al.	Japan	
	F-054	8/4/1999	EP093387 1	Williams, III	Europe	
	F-055	12/31/199 8	FR- 2765417	Yun Tae	France	
	F-056	11/7/1988	JP-63- 269509	Hironori	Japan	
	F-057	1/7/1999	DE 197 28 692 A1	Pape	Germany	
	F-058	1/30/1989	JP 1- 27251	Koji	Japan	
	F-059	11/11/199 7	JP 9- 294041		Japan	
	F-060	10/29/199 3	JP 5- 283284		Japan	
	F-061	1/16/2003		Anthony et al.	WO	

R	M	F-062	6/6/2002	WO 02/45233	Anthony	wo		
		F-063	4/25/2002	WO 02/33798	Anthony	wo		
		F-064	10/10/200 2	WO 02/080330	Anthony et al.	WO		
		F-065	10/3/1991	WO 91/15046	Anthony	wo		
		F-066	10/1/1997		Makoto et al	Japan	Patent Abstracts of Japan	
		F-067	10/31/199 7		Makoto et al.	Japan	Patent Abstracts of Japan	
		F-068	12/31/199 8	FR- 2765417	Yun Tae	France	Abstract from esp@cen et Database	
		F-069	11/7/1988	JP-63- 269509	Hironori	Japan	Patent Abstracts of Japan	
		F-070	12/20/200 0	EP106153 5	Andrew et al.	Europe	Abstract from esp@cen et Database	
		F-071	11/1/1990	JP-02- 267879	Tomoyuki	Japan	Patent Abstracts of Japan	
		F-072	3/23/2000	WO 00/16446	Belau et al.	wo	German Version of WO Publicatio n	
	/	O-001	10/1/2002				PCT Internation al Search Report for PCT/US0 1/48861	

BM	O-002	1/2/2003		PCT Internation al Search Report for PCT/US0 1/44681	
	O-003	1/1/1994		GREB, "An Intuitive Approach to EM Fields," EMC Test & Design, January 1991, pages. 30- 33.	
	O-004	12/1/1993		GREB, "An Intuitive Approach to EM Coupling," EMC Test & Design, December 1993, pages 20- 25.	·

BM	O-005	6/1/1986		SAKAMO TO, "Noisepro of Power Supplies: What's Important in EMI Removal Filters?" JEE, June 1986, pages 80- 85.	
Zn	O-006	1/1/1999		MONTRO SE, "Analysis on Loop Area Trace Radiated Emissions from Decouplin g Capacitor Placement on Printed Circuit Boards," IEEE, 1999, pages 423-428	

BM	O-007	1/1/1999		MIYOSHI, "Surface Mounted Distribute d Constant Type Noise Filter," IEEE, 1999, pages 157-160.	
	O-008	1/1/1999		SHIGETA et al., "Improved EMI Performance by Use of a Three-Terminal-Capacitor Applied to an IC Power Line," IEEE, 1999, pages 161-164.	
	O-009	7/19/1999		PCT Internation al Search Report for PCT/US9 9/07653	Of Record
V	O-010	10/13/199 9		IPER for PCT/US9 9/07653	·

30	4	O-011	·		US Appl No 10/479,50 6, Claims 1-46 from Preliminar y Amendme nt filed December 10, 2003	
		O-012			US Appl. No 10/189,33 9, Claims 1-41 from Preliminar y Amendme nt filed October 28, 2003	
		O-013			US Appl. No 10/443,79 2, Claims 1-41 from Preliminar y Amendme nt filed October 28, 2003	
		O-014	8/19/1998		PCT Internation al Search Report for PCT/US9 8/06962	

3M	O-015	4/19/1999		PCT Internation al Search Report for PCT/US9 9/01040	
,	O-016	9/18/2000		PCT Internation al Search Report for PCT/US0 0/11409	
	O-017	9/13/2000		PCT Internation al Search Report for PCT/US0 0/14626	
	O-018	11/8/2000		PCT Internation al Search Report for PCT/US0 0/16518	
V	O-019	12/28/200 0		PCT Internation al Search Report for PCT/US0 0/21178	

Som	O-020			FANG et al., "Conductive Polymers Prolong Circuit Life," Design News, date unknown, 3 pages.	
	O-021	9/1/1996		CARPEN TER, Jr. et al., "A New Approach to TVSS Design," Power Quality Assurance , Septembe r/October 1996 p. 60-63.	
	O-022	1/1/1996		RAYCHE M, "Polyswitc h Resettabl e Fuses," Circuit Protection Databook, January, 1996, pages 11- 18.	

	0-023	12/28/200			PCT	
		1			Internation al Search	
36h	л I				Report for PCT/US0	
	1				1/41720	
	0.004	C/42/2004			DOT	
	O-024	6/13/2001			PCT Internation	
	t				al Search Report for	
					PCT/US0	
					1/09185	
	O-025	7/1/2000			POLKA et	
					al., "Package-	
			:		Level Interconne	:
					ct Design for	
					Optimum	
					Electrical Performan	
					ce," Intel Technolog	
					y Journal	
				-	Q3, 2000, pp. 1-17.	
	O-026	5/10/2002			PCT Internation	
				!	al Search	
					Report for PCT/US0	
					1/43418	
	O-027	3/13/2002			PCT	
					Internation al Search	
		,			Report for PCT/US0	
					1/32480	

Bry	O-028	8/19/2002		PCT Internation al Search Report for PCT/US0 2/10302	
	O-029	2/28/2003		PCT Internation al Search Report for PCT/US0 2/21238	
	O-030	3/18/2002		PCT Internation al Search Report for PCT/US0 1/13911	
	O-031	7/16/1991		PCT Internation al Search Report for PCT/US9 1/02150	
V	O-032	6/28/2001		PCT Internation al Search Report for PCT/US0 1/03792	

300	O-033	12/16/199 8		"Johanson Dielectrics , Inc. Licenses X2Y Circuit Conditioni ng Technolog y," Press Release,	
				December 16, 1998, 1 page.	·
	O-034	3/1/1997		BEYNE et al., "PSGA - an innovative IC package for single and multichip designs," Compone nts, March 1997, pages 6-9.	
	O-035	9/15/1997		"EMC Design for Brush Commutat ed DC Electric Motors," Septembe r 15, 1997, pages 1-2.	

35M	O-036	4/1/1996		"Tomorro w's Capacitor s," Compone nts, 1996, No. 4, page 3.	
	O-037	3/30/1998		MASON, "Valor - Understan ding Common Mode Noise," March 30, 1998, pages 1-7.	
	O-038		Anthony Anthony et al.	Pending specificati on, claims, figures for US Appl. No 10/237,07 9, Claims 21-81; filed 9/9/2002	
	O-039		David Anthony et al.	Pending specificati on, claims, figures for US Appl. No 10/766,00 0, Claims 1-63; filed 1/29/2004	

		 <del></del>		 <del>~</del>	
35M	O-040		William Anthony	Pending specificati on, claims, figures for US Appl. No 10/399,63 0, Claims 1-35; filed 8/27/2003	
	O-041		Anthony Anthony et al.	Pending specificati on, claims, figures for US Appl. No 10/432,84 0, Claims 1-39; filed 5/28/2003	
	O-042		William Anthony	Pending specificati on, claims, figures for US Appl. No 10/443,48 2, Claims 1-25; filed 6/12/2003	
	O-043		Anthony Anthony et al.	Pending specificati on, claims, figures for US Appl. No 10/435,19 9, Claims 1-32; filed 5/12/2003	

-gm	O-044		Anthony Anthony et al.	Pending specificati on, claims, figures for US Appl. No 10/115,15 9, Claims	
	O-045		Anthony Anthony et	 1-31; filed 4/2/2002 Pending specificati	
			al.	on, claims, figures for US Appl. No 10/189,33 8, Claims 1-69; filed 7/2/2002	
	O-046		Anthony Anthony et al.	Pending specificati on, claims, figures for US Appl. No 10/189,33 9, Claims 1-41; filed 7/2/2002	
	O-047		Anthony Anthony et al.	Pending specificati on, claims, figures for US Appl. No 10/479,50 6, Claims 1-46; filed 12/10/200 3	

	V	<del>,</del>	 	 <u></u>	<b>_</b>
BM	O-048		Anthony Anthony	Pending specificati on, claims, figures for US Appl. No 10/443,76 4, Claims 26-40; filed 9/16/2003	
	O-049		Anthony Anthony	Pending specificati on, claims, figures for US Appl. No 10/443,79 2, Claims 1-41; 5/23/2003	
	O-050		Anthony Anthony	Pending specificati on, claims, figures for US Appl. No 10/443,78 8, Claims 1; 21-45; filed 5/23/03	
	O-051		Anthony Anthony et al.	Pending specificati on, claims, figures for US Appl. No 10/443,77 8, Claims 1; 21-59; filed 5/23/2003	

		0.050	r	<u></u>	TA -41- · ·		10	
		O-052			Anthony	Ī	Pending	]
					Anthony et	1	specificati	[
					al.	Ì	on,	
10	14.	j i					claims,	1
14	-14						figures for	]
10	<b>S</b>						US Appl.	
1							No	
						·	10/460,36	1
1	1 .						1, Claims	1
ł	1		i	•			1-16; filed	
			:				6/13/2003	
		O-053			Anthony		Pending	
1		<b>)</b>			Anthony et		specificati	
ŀ					al.	ļ	on,	
1							claims,	
							figures for	[
							US Appl.	
		<b>y</b> 1					No	
							10/705,96	
		l i			l		2, Claims	
					I		1-18; filed	
			ļ i				11/13/200	]
							3	
	<del></del>	O-054			Anthony		Pending	
		į l			Anthony		specificati	[
		ŀ				1	on,	
							claims,	
							figures for	<b>(</b>
						·	US Appl.	
		]	!				No	
				,			10/369,33	
] ]		1				•	5, Claims	
		•	:				1-20;	
			İ		Į		2/18/2003	
	-	0.055			A -4b			
		O-055	Į į		Anthony		Pending	<u> </u>
					Anthony et		specificati	
			j		al.		on,	
1 1			}				claims,	1
1 1	/						figures for	
Ι ΄							US Appl.	
							No	
							09/647,64	
i							8, Claims	
					•		1-48; filed	
							11/17/200	
<b> </b>		}					0	ĺ
								L

	T	<del></del>	 <b>T</b>	<b></b>		
32M	O-056		Anthony Anthony		Pending specificati on, claims, figures for US Appl. No 10/328,94 2, Claims 1-20; filed 12/23/200 2	
	O-057		Anthony Anthony et al.		Pending specificati on, claims, figures for US Appl. No 09/632,04 8, Claims 1-20; filed 8/3/2000	
	O-058		Anthony Anthony et al.		Pending specificati on, claims, figures for US Appl. No 09/996,35 5, Claims 1-73; filed 11/29/200	
	O-059		Willian Anthony		Pending specificati on, claims, figures for US Appl. No 10/023,46 7, Claims 1-20; filed 12/17/200 1	

			<del>,</del>				Y	
80	<b>~</b>	O-060	3/2/2000	DE 198 57 043 C1	Reindl et al.	Germany	Translatio n of Specificati on by Gina Broderick, FLT, for Oldham & Oldham in 2000	
		O-061	1/25/1991	JP-03- 018112	Sakamoto	Japan	Translatio n of Abstract, Origin Unknown	
		O-062	2/25/1994	JP-06- 053048	Akira et al.	Japan	Translatio n of Abstract, Origin Unknown	
		O-063	2/25/1994	JP-06- 053049	Akira et al.	Japan	Translatio n of Abstract, Origin Unknown	
		O-064	2/25/1994	JP-06- 053075	Baakusu	Japan	Translatio n of Abstract, Origin Unknown	
		O-065	2/25/1994	JP-06- 053075	Baakusu	Japan	Translatio n of Specificati on by Chemical Abstracts Service for Oldham and Oldham in July 2000	

\$ M	O-066	2/25/1994	053077	Masaru et al.	Japan	Translatio n of Abstract, Origin Unknown	
	O-067	2/25/1994	053078	Shimura et al.	Japan	Translatio n of Abstract, Origin Unknown	
	O-068	2/25/1994	JP-06- 053078	Shimura et al.	Japan	Translatio n of Specificati on by Chemical Abstracts Service for Oldham and Oldham in July 2000	
	O-069	3/25/1994	JP-06- 084695	Akira et al.	Japan	Translatio n of Abstract, Origin Unknown	
	O-070	5/31/1994	JP-06- 151014	Ikematsu et al.	Japan	Translatio n of Abstract, Origin Unknown	
,	O-071	5/31/1994	JP-06- 151014	Ikematsu et al.	Japan	Translatio n of Specificati on by Chemical Abstracts Service for Oldham and Oldham in July 2000	

36	m	O-072	5/31/1994	151244	Masaru et al.		Translatio n of Abstract, Origin Unknown	
		O-073	5/31/1994	151245	Masaru et al.	Japan	Translatio n of Abstract, Origin Unknown	
		O-074	5/31/1994	JP-06- 151245	Masaru et al.	Japan	Translatio n of Specificati on by Chemical Abstracts Service for Oldham and Oldham in July 2000	
		O-075	11/25/199 4	JP-06- 325977	Akira et al.	Japan	Translatio n of Abstract, Origin Unknown	
		O-076	9/5/1995	JP-07- 235406	Akira	Japan	Translatio n of Abstract, Origin Unknown	
		O-077	9/5/1995	235852	Akira	Japan	Translatio n of Abstract, Origin Unknown	,
		O-078	9/12/1995	JP-07- 240651	Akira	Japan	Translatio n of Abstract, Origin Unknown	

3M	O-079	5/17/1996	JP-08- 124795	Akira	Japan	Translatio n of Abstract, Origin Unknown	
	O-080	7/2/1996	JP-08- 172025	Akira et al.	Japan	Translatio n of Abstract, Origin Unknown	
	O-081	8/6/1999	JP-11- 21456	Yasuhiro et al.	Japan	Translatio n of Specificati on by a Computer Program (per IDS filed on 3/12/2001 in App. No: 09/697,48 4)	
	O-082	11/11/199 7	JP 9- 294041		Japan	Translatio n of Abstract, Origin Unknown	
	P-001	5/31/2001	US- 2001/0001 989	Smith			•
	P-002	5/31/2001	2001/0002 105	Brandelik et al.			
	P-003	6/7/2001	US- 2001/0002 624	Khandros et al.			
	P-004	7/19/2001	US- 2001/0008 288	Kimura et al.			
	P-005	7/19/2001	2001/0008 302	Murakami et al.			!
V	P-006	7/19/2001	US- 2001/0008 478	McIntosh et al.			

Eng	P-007	7/19/2001	2001/0008	Watanabe		
871	P-008	7/26/2001		Kappel et		
			2001/0009 496			
	P-009	8/2/2001	US- 2001/0010 444	Pahl et al.		
	P-010	8/9/2001	US- 2001/0011 763	Ushijima et al.		
	P-011	8/9/2001	US- 2001/0011 934	Yamamot o		
	P-012	8/9/2001	US- 2001/0011 937	Satoh et al.		
	P-013	8/16/2001	US- 2001/0013 626	Fujii		
	P-014	8/23/2001	US- 2001/0015 643	Goldfine et al.		
	P-015	8/23/2001	US- 2001/0015 683	Mikami et al.		
	P-016	8/30/2001	US- 2001/0017 576	Kondo et al.		
	P-017	8/30/2001	US- 2001/0017 579	Kurata	_	
	P-018	9/6/2001	US- 2001/0019 869	Hsu		
	P-019	9/13/2001	US- 2001/0020 879	Takahashi et al.		
	P-020	9/13/2001	US- 2001/0021 097	Ohya et al.		
V	P-021	9/20/2001	US- 2001/0022 547	Murata et al.		

	P-022	0/27/2004	lue	Vaharashi	<del></del>	<del></del>	
25M		9/27/2001	2001/0023 983				
	P-023	9/27/2001	US- 2001/0024 148				
	P-024	10/11/200 1	US- 2001/0028 581	Yanagisa wa et al.			
	P-025	10/18/200 1	US- 2001/0029 648	Ikada et al.			
	P-026	10/18/200 1	US- 2001/0031 191	Korenaga			
	P-027	10/25/200 1	US- 2001/0033 664	Poux et al.			
	P-028	11/1/2001	US- 2001/0035 801	Gilbert			
	P-029	11/1/2001	US- 2001/0035 802	Kadota			
	P-030	11/1/2001	US- 2001/0035 805	Suzuki et al.			
	P-031	11/8/2001	US- 2001/0037 680	Buck et al.			
	P-032	11/15/200 1	US- 2001/0039 834	Hsu			
	P-033	11/15/200 1	US- 2001/0040 484	Kim			
	P-034	11/15/200 1	US- 2001/0040 487	Ikata et al.			
	P-035		US- 2001/0040 488	Gould et al.			
V	P-036	11/15/200 1	US- 2001/0041 305	Sawada et al.			

	In ann	4 4 10 0 10 0 0			 	
8M	P-037	11/22/200 1	US- 2001/0043 100	Tomita et al.		
	P-038	11/22/200 1	US- 2001/0043 129	Hidaka et al.		
	P-039	11/22/200 1	US- 2001/0043 450	Seale et al.		
	P-040	11/22/200 1	US- 2001/0043 453	Narwanka r et al.		
	P-041	11/29/200 1	US- 2001/0045 810	Poon et al.		
	P-042	12/6/2001	US- 2001/0048 581	Anthony et al.		
	P-043	12/6/2001	US- 2001/0048 593	Yamauchi et al.	,	
	P-044	12/6/2001	US- 2001/0048 906	Lau et al.		
	P-045	12/13/200 1	US- 2001/0050 550	Yoshida et al.		
	P-046		US- 2001/0050 600	Anthony et al.		
	P-047	12/13/200 1	US- 2001/0050 837	Stevenson et al.		
	P-048	12/20/200 1	US- 2001/0052 833	Enokihara et al.		
	P-049	12/27/200 1	US- 2001/0054 734	Koh et al.		
	P-050	12/27/200 1	US- 2001/0054 756	Horiuchi et al.	,	
✓	P-051	12/27/200 1	US- 2001/0054 936	Okada et al.		

8M	P-052	1/3/2002	US- 2002/0000 521	Brown	,	
	P-053	1/3/2002	US- 2002/0000 583	Kitsukawa et al.		
	P-054	1/3/2002	US- 2002/0000 821	Haga et al.		
	P-055	1/3/2002	US- 2002/0000 893	Hidaka et al.		
	P-056	1/3/2002	US- 2002/0000 895	Takahashi et al.		
	P-057	1/10/2002	US- 2002/0003 454	Sweeney et al.		
	P-058	1/17/2002	US- 2002/0005 880	Ashe et al.		
	P-059	6/20/2002	US- 2002/0075 096	Anthony		
	P-060	4/10/2003	US- 2003/0067 730	Anthony et al.		
	P-061	3/13/2003	US- 2003/0048 029	DeDaran et al.		
	P-062	12/27/200 1	US- 2001/0054 512A1	Belau et al.		
	U-001	2/5/1974	3790858	Brancaleo ne et al.		Of Record
	U-002	10/15/197 4		Schlicke	 	
	U-003	2/13/1979		Engeler		Of Record
	U-004	4/15/1980	4198613	Whitley	 	
	U-005	4/14/1981		Baumbac h		Of Record
	U-006	3/16/1982		Sakamoto et al.		
V	U-007	6/15/1982	4335417	Sakshaug, et al.		

12m	U-008	5/17/1983	4384263	Neuman et al.		
	U-009	8/16/1985	4533931	Mandai et al.		
	U-010	11/12/198 5	4553114	English et al.		
	U-011	1/7/1986	4563659	Sakamoto		
	U-012	5/6/1986	4587589	Marek		
	U-013	9/16/1986	4612140	Mandai		1
	U-014	1/13/1987	4636752	Saito		
	U-015	7/21/1987	4682129	Bakerman s et al.		
	U-016	8/18/1987	4688151	Kraus et al.		Of Record
	U-017	9/15/1987	4694265	Kupper	 1	
	U-018	5/24/1988	4746557	Sakamoto et al.		
	U-019	6/21/1988	4752752	Okubo	 <u> </u>	
	U-020	9/20/1988	4772225	Ulery		Of Record
	U-021	10/11/198 8	4777460	Okubo		
	U-022	11/1/1988	4782311	Ookubo		
	U-023	12/6/1988	4789847	Sakamoto et al.		Of Record
	U-024	12/27/198 8	4794499	Ott		
	U-025	1/3/1989	4795658	Kano et al.		i
	U-026	1/17/1989	4799070	Nishikawa		
	U-027	1/31/1989	4801904	Sakamoto et al.		
	U-028	3/21/1989	4814295	Mehta		Of Record
	U-029	4/4/1989	4819126	Kornrumpf et al.		
	U-030	7/4/1989	4845606	Herbert		
	U-031	2/27/1990	4904967	Morii et al.		
	U-032	3/13/1990	4908586	Kling et al.		
	U-033	3/13/1990		Sakamoto et al.		
V	U-034	7/17/1990	4942353	Herbert et al.		

18M	U-035	10/30/199	4967315	Schelhorn	Of Record
	U-036	12/18/199	4978906	Herbert et	
	U-037	2/5/1991	4990202	Murata et al.	
	U-038	3/12/1991	4999595	Azumi et al.	
	U-039	7/23/1991	5034709	Azumi et al.	
	U-040	7/23/1991	5034710	Kawaguch i	
	U-041	9/24/1991	5051712	Naito et al.	
	U-042	10/22/199	5059140	Philippson et al.	Of Record
	U-043	11/12/199	5065284	Hernande z	Of Record
	U-044	12/17/199 1	5073523	Yamada et al.	
	U-045	1/7/1992	5079069	Howard et al.	
	U-046	1/7/1992	5079223	Maroni	
	U-047	1/7/1992	5079669	Williams	
	U-048	4/14/1992		Yamano et al.	
	U-049	4/21/1992	5107394	Naito et al.	
	U-050	8/18/1992	5140497	Kato et al.	
	U-051	8/25/1992	5142430	Anthony	Of Record
	U-052	10/13/199 2	5155655	Howard et al.	
	U-053	11/3/1992		Howard et al.	
	U-054	12/22/199 2	5173670	Naito et al.	
	U-055	1/26/1993	5181859	Foreman et al.	
	U-056	2/16/1993	5186647	Denkman n et al.	Of Record
	U-057	5/4/1993	5208502	Yamashita et al.	
, //	U-058	6/15/1993	5219812	Doi et al.	
V	U-059	8/17/1993		Cohen	

	U-060	9/7/1993	5243308	Shusterm	 Of Record
Fm		37771330	024000	an et al.	O. Necolu
	U-061	10/5/1993	5251092	Brady et al.	
	U-062	11/16/199 3	5261153	Lucas	
	U-063	11/16/199	5262611	Danysh et al.	
	U-064	12/7/1993	5268810	DiMarco et al.	
	U-065	3/1/1994	5290191	Foreman et al.	
	U-066	4/5/1994	5299956	Brownell et al.	Of Record
	U-067	5/10/1994	5310363	Brownell et al.	Of Record
	U-068	5/10/1994	5311408	Ferchau et al.	Of Record
	U-069	6/14/1994	5321373	Shusterm an et al.	Of Record
	U-070	6/14/1994	5321573	Person et al.	Of Record
	U-071	7/5/1994	5326284	Bohbot et al.	Of Record
	U-072	8/9/1994	5337028	White	Of Record
	U-073	10/4/1994	5353189	Tomlinson	
	U-074	10/4/1994	5353202	Ansell et al.	Of Record
	U-075	11/8/1994	5362249	Carter	Of Record
	U-076	11/8/1994	5362254	Siemon et al.	Of Record
	U-077	3/7/1995	5396201	Ishizaki et al.	
	U-078	3/28/1995	5401952	Sugawa	
	U-079	4/11/1995		Naito et al.	
	U-080	5/9/1995	5414393	Rose et al.	Of Record
	U-081	4/9/1995	5414587	Kiser et al.	
	U-082	7/11/1995	5432484	Klas et al.	Of Record
J	U-083	8/29/1995	5446625	Urbish et al.	Of Record

18M	U-084	9/12/1995	5450278	Lee et al.	
	U-085	10/3/1995	5455734	Foreman et al.	
	U-086	10/31/199 5	5463232	Yamashita et al.	
	U-087	12/26/199 5	5477933	Nguyen	Of Record
	U-088	1/2/1996	5481238	Carsten et al.	
	U-089	1/9/1996	5483407	Anastasio et al.	
•	U-090	1/30/1996	5488540	Hatta	
	U-091	2/20/1996	5493260	Park	
	U-092	2/27/1996	5495180	Huang et al.	
	U-093	3/19/1996	5500629	Meyer	
	U-094	3/19/1996	5500785	Funada	 Of Record
	U-095	4/30/1996	5512196	Mantese et al.	Of Record
	U-096	7/9/1996	5534837	Brandt	
	U-097	7/9/1996	5535101	Miles et al.	Of Record
	U-098	7/16/1996	5536978	Cooper et al.	
	U-099	7/30/1996	5541482	Siao	
	U-100	9/10/1996	5555150	Newman, Jr.	
	U-101	10/22/199 6	5568348	Foreman et al.	
	U-102	10/29/199 6	5570278	Cross	
	U-103	12/10/199 6	5583359	Ng et al.	
	U-104	12/17/199 6		Funada	Of Record
	U-105	1/7/1997	5592391	Muyshond t et al.	Of Record
	U-106	3/18/1997	5612657	Kledzik	 Ì
	U-107		5619079	Wiggins et al.	
·	U-108	4/29/1997	5624592	Paustian	
	U-109	6/17/1997		Selna	Of Record
	U-110	7/15/1997	5647766	Nguyen	
	U-111	9/16/1997		Furutani et al.	

Fam	U-112	10/28/199	5682303	Goad	
	U-113	12/23/199	5700167	Phamey et al.	Of Record
	Ü-114	2/17/1998	5719450	Vora	<del></del>
<del></del>	U-115	2/17/1998		Tomihari	 
	U-116	2/17/1998		Iwane	 
	U-117	5/12/1998		Stevenson	
				et al.	
	U-118	6/16/1998	5767446	Ha et al.	Of Record
	U-119	8/4/1998	5789999	Barnett et al.	
	U-120	8/4/1998	5790368	Naito et al.	
	U-121	8/18/1995	5796595	Cross	
	U-122	8/25/1998		Davis et	Of Record
				al.	
	U-123	9/15/1998	5808873	Celaya et al.	Of Record
	U-124	10/20/199 8	5825628	Garbelli et al.	Of Record
	U-125	10/27/199	5828093	Naito et al.	Of Record
	U-126	10/27/199 8	5828272	Romerein et al.	
	U-127	10/27/199 8	5828555	ltoh	
	U-128	11/3/1998	5831489	Wire	 
	U-129	11/17/199 8	5838216	White et al.	Of Record
	U-130	2/2/1999	5867361	Wolf et al.	
	U-131	2/9/1999	5870272	Seifried et al.	
	U-132	2/23/1999	5875099	Maesaka et al.	
	U-133	3/9/1999	5880925	DuPre et al.	Of Record
	Ú-134	3/30/1999	5889445	Ritter et al.	Of Record
	U-135	4/20/1999	5895990	Lau	· · · · · · · · · · · · · · · · · · ·
	U-136	4/27/1999		Saitoh et al.	
	U-137	4/27/1999	5898562	Cain et al.	

Raya	U-138	5/18/1999	5905627	Brendel et al.		
- XWI	11.420	E/0E/4000	E00700E		 <u> </u>	
I	U-139	5/25/1999	5907265	Sakuraga wa et al.		
<del></del>	U-140	6/1/1000	5908151	Elias	 <del> </del>	
-	U-141		5909155		 	
	0-141	6/1/1999	3909133	Anderson et al.		
	U-142	6/1/1999	5909350	Anthony		Of Record
	U-143	6/8/1999	5910755	Mishiro et al.		
	U-144	6/15/1999	5912809	Steigerwal d et al.		
	U-145	6/29/1999	5917388	Tronche et al.		
	U-146	7/20/1999	5926377	Nakao et al.		
	U-147	7/27/1999	5928076	Clements et al.		
	U-148	9/21/1999	5955930	Anderson et al.		
	U-149	9/28/1999	5959829	Stevenson et al.		
	U-150	9/28/1999	5959846	Noguchi et al.		
	U-151	10/19/199 9	5969461	Anderson et al.		
	U-152	11/2/1999	5977845	Kitahara		
	U-153	11/2/1999	5978231	Tohya et al.		
	U-154	11/30/199 9	5995352	Gumley	·	
	U-155	12/7/1999	5999067	D"Ostilio		
	U-156	12/7/1999	5999398	Makl et al.		
	U-157	12/21/199 9		Loewy et al.		
	U-158	1/11/2000	6013957	Puzo et al.		
	U-159	1/18/2000	6016095	Herbert		
	U-160	1/25/2000	6018448	Anthony		Ι
	U-161		6021564	Hanson		T
	U-162		6023406	Kinoshita et al.		
	U-163	2/29/2000	6031710	Wolf et al.		
V	U-164	3/7/2000	6034576	Kuth		

Rai	U-165	3/7/2000	6034864	Naito et al.	 <u></u>	
AM	U-166	3/14/2000	6037846	Oberham		
	0-100	3/14/2000	0037640	mer		
	U-167	3/14/2000	6038121	Naito et al.		
	U-168	4/4/2000	6046898	Seymour et al.		
	U-169	4/18/2000	6052038	Savicki	 	
	U-170		6061227	Nogi		
	U-171	5/16/2000	6064286	Ziegner et al.		
	U-172	6/6/2000	6072687	Naito et al.		
	U-173	6/13/2000	6075211	Tohya et al.		
	U-174	6/20/2000	6078117	Perrin et al.		
	U-175	6/20/2000	6078229	Funada et al.		
	U-176	7/11/2000	6088235	Chiao et al.		
	U-177	7/18/2000	6091310	Utsumi et al.		
	U-178	7/25/2000	6092269	Yializis et al.	 	
	U-179	7/25/2000	6094112	Goldberge r et al.	 	
	U-180	7/25/2000	6094339	Evans		
	U-181	8/1/2000	6097260	Whybrew et al.		
	U-182	8/1/2000	6097581	Anthony		
	U-183	8/15/2000		Novak		
	U-184	8/15/2000		Ahiko et al.		
	U-185	8/29/2000	6111479	Myohga et al.		
	U-186	9/19/2000		Herbert		
	U-187	9/26/2000	6125044	Cherniski et al.		
	U-188	10/10/200 0	6130585	Whybrew et al.		
	U-189	10/24/200 0		Herbert		
	U-190	11/7/2000	6142831	Ashman et al.		
V	U-191	11/7/2000	6144547	Retseptor	L	

		III 402	1 4 4 4 4 1200	64.47507	Tuedeee et		<del>r</del>	<del>,</del>
R	ΔΑΑ	U-192	11/14/200	014/58/	Hadano et			
1	214	U-193	11/21/200	6450005	Steigerwal		<del></del>	ļ
		0-193	0		d et al.			
		U-194	12/5/2000	6157547	Brown et al.			
		U-195	12/19/200	6163454	Strickler			
		U-196	12/19/200	6163456	Suzuki et al.			
		U-197	12/26/200	6165814	Wark et			
	- ··· - <del>-</del> -	U-198	1/16/2001	6175287	al. Lampen et	<del></del>		
					al.		<u> </u>	
		U-199	1/30/2001		Walters			ļ
-		U-200	1/30/2001		Bartilson			
		U-201		6183685	Cowman et al.			
		U-202	2/6/2001	6185091	Tanahashi et al.			·
		U-203	2/13/2001	6188565	Naito et al.			
		U-204	2/20/2001	6191475	Skinner et al.			
-	-	U-205	2/20/2001	6101032	Kuroda et			
			2/20/2001	0191932	al.			
		U-206	2/27/2001	6195269	Hino			
		U-207	3/6/2001	6198123	Linder et al.			
		U-208	3/6/2001	6198362	Harada et al.			
		U-209	3/20/2001	6204448	Garland et			
		U-210	3/20/2001	6205014	Inomata et			
-		U-211	3/27/2001	6207081	Sasaki et			
		U-212	3/27/2001	6208063	Horikawa			
		U-213	3/27/2001		Miller			
		U-214	3/27/2001		Chen et al.			
		U-215	3/27/2001	6208494	Nakura et al.	·		
		U-216	3/27/2001	6208495	Wieloch et al.			
	V	U-217	3/27/2001	6208501	Ingalis et al.			

	U-218	3/27/2001	6208502	Hudis et		<del></del>	¥
Y	m			al.			
	) U-219	3/27/2001	6208503	Shimada et al.			
	U-220	3/27/2001	6208521	Nakatsuka			
-	U-221	3/27/2001	6208525	imasu et al.			
	U-222	4/3/2001	6211754	Nishida et al.			
	U-223	4/3/2001	6212078	Hunt et al.			
	U-224	4/10/2001	6215647	Naito et al.			
	U-225	4/10/2001	6215649	Appelt et al.			
	U-226	4/17/2001	6218631	Hetzel et al.			
	U-227	4/17/2001	6219240	Sasov			
	U-228	4/24/2001		Kato et al.	-		
	U-229	5/1/2001	6226169	Naito et al.			
	U-230	5/1/2001	6226182	Maehara			
	U-231	5/8/2001		Kramer et al.			
	U-232	5/22/2001	6236572	Teshome et al.			
	U-233	6/5/2001	6240621	Nellissen et al.			
	U-234	6/5/2001	6243253	DuPre et al.			
	U-235	6/19/2001	6249047	Corisis			
	U-236	6/19/2001	6249439	DeMore et al.			
	U-237	6/26/2001	6252161	Hailey et al.			
	U-238	7/17/2001	6262895	Forthun			
	U-239	7/24/2001		Naito et al.			
	U-240	7/24/2001	6266229	Naito et al.			
	U-241	8/7/2001	6272003	Schaper			
	U-242	8/28/2001		Anthony	-		Of Record
V	U-243	8/28/2001	6282079	Nagakari et al.			

-Ross	U-244	9/4/2001	6285109	Katagiri et		<u> </u>	
2017	<u> </u>			al.			
	U-245	9/4/2001	6285542	Kennedy, III et al.			
	U-246	9/18/2001	6292350	Naito et al.			
	U-247	9/18/2001	6292351	Ahiko et al.			
	U-248	10/30/200 1	6309245	Sweeney			
	U-249	10/30/200 1	6310286	Troxel et al.			
	U-250	11/6/2001	6313584	Johnson et al.			
	U-251 .	11/20/200 1	6320547	Fathy et al.	<del></del>		
	U-252	11/27/200 1	6324047	Hayworth		,	
	U-253	11/27/200 1	6324048	Liu			
	U-254	12/4/2001	6325672	Belopolsk y et al.			
	U-255	12/4/2001	6327134	Kuroda et al.			
	U-256	12/4/2001	6327137	Yamomot o et al.	. 24		
	U-257	12/18/200 1	6331926	Anthony			
	U-258	12/18/200 1	6331930	Kuroda			1
	U-259	9/24/2002	6456481	Stevenson			
	U-260	8/12/2003	6606237	Naito et al.			
	U-261	9/9/2003	6618268	Dibene, II et al.		-	
	U-262	9/19/2000	6120326	Brooks			
	U-263	2/20/2001		Shigemur a			
	U-264	12/1/1992	5167483	Gardiner			
	U-265	12/15/198 7		Gilby et al.			
	U-266	6/26/1973	3742420	Harnden, Jr.			Caralle de Lega de la Companion
	U-267	5/8/1990	4924340	Sweet			
V	U-268	7/19/1983		McGalliar d			

en	U-269	10/17/199	RE35,064	Hernande			Of Record
(K)	11.070	5	0000044	2		ļ	<del> </del>
	U-270	8/12/2003	1 1 1 1 1 1 1 1 1	Anthony et al.			
	U-271	8/4/1987	4685025	Carlomag			<u> </u>
			1000020	no			İ
	U-272	10/25/198	4780598	Fahey et			†
		8		al.			1
	U-273	2/18/1992	5089688	Fang et al.			
	U-274	8/18/1992	5140297	Jacobs et	<u> </u>		
	U-275	9/15/1992	5148005	Fang et al.			
	U-276	4/5/1994	5300760	Batliwalla et al.			
	U-277	1/3/1995	5378407	Chandler et al.			
	U-278	1/17/1995	5382938	Hansson et al.	<del></del>		
	U-279	9/19/1995	5451919	Chu et al.			
	U-280	11/28/199 5		Holmes			
	U-281	3/25/1997	5614881	Duggal et al.			
	U-282	7/8/1997	5645746	Walsh			
	U-283	7/11/1989	4847730	Konno et al.			
	U-284	1/16/1979	4135132	Tafjord			<u> </u>
	U-285	4/29/1986		Standler	· · ·		
	U-286	3/21/1989		Speet et al.			
	U-287	8/18/1998	5796568	Baiatu		<u> </u>	
	U-288	10/24/199		Shusterm an			
	U-289	12/24/200 2		Anthony			
	U-290	4/28/1992	5109206	Carlile			
	U-291	1/12/1993		Okochi et al.			
	U-292	5/20/1986	4590537	Sakamoto			
	U-293	11/9/1999	5980718	Van Konynenb urg et al.			
1	U-294	12/5/2000	6157528	Anthony			t

	li Loos	T 5/4 4/0000	COCOCC	Tarabara	 <u>r</u>	<u>,                                     </u>
IXM-	U-295	5/14/2002		Anthony	 ļ	
1	U-296	2/18/2003		Anthony	 	
	U-297	10/18/199 4	5357568	Pelegris		
	U-298	5/10/1977	4023071	Fussell		
	U-299	1/13/1998	5708553	Hung		
	U-300	6/15/1993	5220480	Kershaw,		
	<u> </u>			Jr. et al.		
	U-301	6/30/1981	4275945	Krantz et al.		
	U-302	12/29/198	4308509	Tsuchiya		
		1		et a.		
	U-303	10/5/1982	4353044	Nossek		
	U-304	12/28/198	4366456	Ueno et		
1 1		2		al.	ŀ	
	U-305	4/6/1971	3573677	Detar		
	U-306	2/13/1996	5491299	Naylor et		•
				al.		
	U-307	4/15/2003	6549389	Anthony et		
				al.		
	U-308	5/1/2001	6225876	Akino et		
				al.		
	U-309	3/21/1989	4814938	Arakawa		
		,		et al.		
	U-310	8/6/1996	5544002	lwaya et		
				al.		
	U-311	8/13/1996	5546058	Azuma et al.		
	U-312	7/2/1996	5531003	Seifried et al.		
	U-313	1/29/2002	6342681	Goldberge r et al.	 -	<u> </u>
	U-314	11/10/199	5834992	Kato et al.		
		8		<u> </u>		<u> </u>
	U-315	3/15/1966	3240621	Flower, Jr. et al.		
	U-316	8/22/2000	6108448	Song et al.		Of Record
	U-317	4/6/2004	6717301	De Daran et al.		Of Record
	U-318	10/25/198	4412146	Futterer et al.		
	U-319	9/19/1967	3343034	Ovshinsky		
	U-320	3/4/1980	4191986	ta Huang et al.		
<del></del>	U-321	9/16/1986	4612407	Ulmer	 <del> </del>	<del>                                     </del>
<b>└──¥</b> ──	10-361	1 2/ 10/ 1300	1012491	TOWNER.	<b>L</b>	L

Printed: April 21, 2004 (3:57pm)
Y:\Clients\X2YA\X2YA0001\X2YA0001\_MasterIDS\IDSsToBeFiled\X2YA0041U-US\_IDS\_040414.wpd

-3×V	U-322	10/6/1987	4698721	Warren		
	U-323	10/27/198	4703386	Speet et	_	
		7		al.		<u> </u>
	U-324	1/19/1988		Starr		
	U-325	7/26/1988		Ari et al.		
	U-326	12/27/198 8		Bennett	,	
	U-327	4/16/2002		Anthony		
	U-328	4/24/2001	6222431	Ishizaki et al.		
	U-329	3/31/1981	4259604	Aoki		
	U-330	9/29/1981	4292558	Flick et al.		
	U-331	10/22/200	6469595	Anthony et al.	l.	
	U-332	1/21/2003	6509807	Anthony et al.		
	U-333	5/13/2003	6563688	Anthony et al.	_	
	U-334	6/17/2003	6580595	Anthony et al.		
	U-335	7/15/2003		Anthony		
	U-336		6603646	Anthony et al.		
	U-337	10/21/200 3	6636406	Anthony		
	U-338	11/18/200 3	6650525	Anthony		
	U-339	2/3/2004	6687108	Anthony et al.		

Date: 2/7/05 Examiner's Signature: